## **AMENDMENTS TO THE CLAIMS:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

- (Previously Presented) An intracardiac pumping device for percutaneous 1. insertion, comprising a pump connected at the proximal end with a catheter and at the suctionside distal end with a canula having inlet openings remote from the pump, characterized in that a flexible projection is provided at the canula distal of all of the inlet openings, wherein said flexible projection forms a spacer for keeping said inlet openings spaced apart from adjacent heart walls.
- 2. (Previously Presented) The pumping device of claim 1, wherein the projection is a non-sucking projection.
- 3. (Previously Presented) The pumping device of claim 1 wherein the projection is a hollow hose whose lumen is in communication with that of the canula.
- 4. (Previously Presented) The pumping device of claim 1, wherein the flexible projection has a pigtail tip.
- 5. (Previously Presented) The pumping device of claim 1, wherein the inlet openings are provided in an expansible suction basket including an inflow funnel.
- 6. (Previously Presented) The pumping device of claim 1, wherein the projection has an outer diameter that is smaller than that of the canula.
- 7. (Previously Presented) The pumping device claim 1, the canula has a preformed bend.
- 8. (Previously Presented) The pumping device of claim 1, wherein a guide wire is provided that leads through the pump and is adapted to be advanced from the canula into the hollow projection.
- 9 (Previously Presented) The pumping device of claim 1, wherein the projection has lateral auxiliary openings.

451599.1 USSN.: 10/566,423 2